Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050004 Station Alias: 3J00004

ARK04

USGS07195850

Station Name: FLINT C N OF SILOAM SPRINGS ARK

SW LOWER MISSISSIPPI

ARKANSAS TULSA TO VAN BUREN

Station Depth: 999 Feet

State: Arkansas County: Benton

Latitude: 36deg. 13min. 53sec. N Longitude: 94deg. 33min. 20sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET/BIO

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 12.46

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100991

Descriptive Text: LOCATED ON FLINT CREEK IN SECTION 23, T18N, R34W, IN

BENTON COUNTY, CROSSING HIGHWAY 99 ABOUT 2.5 MILES NORTH OF SILOAM SPRINGS ABOVE CONFLUENCE WITH LITTLE FLINT CREEK. REFERENCE MARK IS A CROSS CHISELED ON TOP OF 8 INCH X 10 1/2 INCH CONCRETE POST FOR STEEL RAILING, ABOUT 66 FEET FROM SOUTH ABUTMENT OF THE CONCRETE BRIDGE, ON THE DOWNSTREAM SIDE. USGS NO. 7-1958.50. SAMPLING INTERVAL AND ANALYSES TWO WEEKS PARTIAL

QUARTERLY-COMPLETE FROM 68/02/20 TO 74/03/?? WHEN

SAMPLING BECAME MONTHLY.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050005 Station Alias: 3J00005

ARK05 SAG11

Station Name: SAGER C NR SILOAM SPRINGS ARK

SW LOWER MISSISSIPPI

ARKANSAS TULSA TO VAN BUREN

Station Depth: 999 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 11min. 50sec. N Longitude: 94deg. 35min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 31

Miles Up Reach: 10.84

On/Off Reach: OFF

Old EPA Basin Code: 100992

Descriptive Text: LOCATED ON SAGER CREEK IN SECTION 24, T20N, R25E, IN

DELAWARE COUNTY, OKLAHOMA, ABOUT 0.8 MILES WEST OF THE STATE LINE. STATION MAY BE REACHED BY GOING WEST FROM SILOAM SPRINGS ON HIGHWAY 68 AND AFTER OKLAHOMA CROSSING, TURNING NORTH ON A COUNTRY ROAD FOR ABOUT 2.0 MILES. REFERENCE MARK IS TOP OF 3 INCH STEEL ANGLE 10 FEET UPSTREAM FROM CULVERT. USGS NO. 7-4958.60. SAMPLING INTERVAL AND ANALYSES TWO WEEKS-PARTIAL QUARTERLY-COMPLETE FROM 68/02/20 TO 74/03/?? WHEN SAMPLING BECAME

MONTHLY

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050006 Station Alias: 3J00006

ARK06

USGS07195430

Station Name: ILLINOIS RIVER SOUTH OF SILOAM SPRINGS ARK

SW LOWER MISSISSIPPI

ARKANSAS TULSA TO VAN BUREN

Station Depth: 999 Feet

State: Arkansas County: Benton

Latitude: 36deg. 6min. 31sec. N Longitude: 94deg. 32min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET/BIO

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 20
Miles Up Reach: 1.06
On/Off Reach: OFF
Old EPA Basin Code: 100992

Descriptive Text: LOCATED ON ILLINOIS RIVER IN SECTION 31, T17N, R33W, IN

BENTON COUNTY, CROSSING HIGHWAY 59 ABOUT 6.0 MILES SOUTH OF SILOAM SPRINGS. REFERENCE MARK IS A CROSS CHISELED ON TOP OF 9 INCH X 10 1/2 INCH CONCRETE POST FOR STEEL RAILING, ABOVE MIDCHANNEL ON THE DOWNSTREAM SIDE, NEAR A TRAFFIC SIGN. USGS NO. 7-1954.30. SAMPLING INTERVAL AND ANALYSES TWO WEEKS-PARTIAL QUARTERLY-COMPLETE FROM 68/02/20 TO 74/03/?? WHEN SAMPLING BECAME

MONTHLY.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050007 Station Alias: 3J00007

ARK07

USGS07196900

Station Name: BARON FORK AT DUTCH MILLS ARK

SW LOWER MISSISSIPPI

ARKANSAS TULSA TO VAN BUREN

Station Depth: 999 Feet

State: Arkansas County: Washington

Latitude: 35deg. 52min. 48sec. N Longitude: 94deg. 29min. 11sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 13

 Miles Up Reach:
 6.66

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100991

Descriptive Text: LOCATED ON BARON FORK OF ILLINOIS RIVER IN SECTION 21,

T14N, R33W, IN WASHINGTON COUNTY, AT THE JUNCTION CROSSING OF HIGHWAY 59 AND HIGHWAY 45. USGS NO. 7-1969.00. OWDC NO. 07612. SAMPLING INTERVAL AND ANALYSES TWO WEEKS-PARTIAL QUARTERLY-COMPLETE FROM 68/02/20 TO

74/03/?? WHEN SAMPLING BECAME MONTHLY.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050010 Station Alias: 3J00008

ARK06A USGS07195400

Station Name: ILLINOIS RIVER NR SILOAM SPRINGS ARK

SW LOWER MISSISSIPPI

ARKANSAS TULSA TO VAN BUREN

Station Depth: 999 Feet

State: Arkansas County: Benton

Latitude: 36deg. 8min. 41sec. N Longitude: 94deg. 29min. 41sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET/BIO

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 22

 Miles Up Reach:
 3.49

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON THE ILLINOIS RIVER AT STATE HWY 16 BRIDGE IN

SECTION 15, T 17N, R 33W, IN BENTON COUNTY ARKANSAS. STATION IS 8.2 MILES DOWNSTREAM FROM OSAGE CREEK AND 4.6 MILES SOUTH OF SILOAM SPRINGS ARKANSAS. FLOWS PROVIDED

BY USGS CONTINUOUS RECORDER. USGS STATION 07195400.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050011 Station Alias: 3J00009

ARK04A USGS07195855

Station Name: FLINT CREEK NR WEST SILOAM SPRINGS OKLAHOMA

SW LOWES MISSISSIPPI

ARKANSAS TULSA TO VAN BUREN

Station Depth: 999 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 12min. 58sec. N Longitude: 94deg. 36min. 15sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 9.38

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON FLINT CREEK 180 FEET DOWNSTREAM FROM

COUNTY ROAD BRIDGE AND 0.3 MILES DOWNSTREAM FROM FAGAN CREEK CONFLUENCE AND 1.4 MILES UPSTREAM FROM SAGER CREEK AND 2.5 MILES WEST OF OKLAHOMA-ARKANSAS

STATE LINE STATION IS 3.1 MILES FROM ARK. HWY 43 NORTHWEST OF WEST SILOAM SPRINGS OKLAHOMA. USGS GAGING STATON 07195855 IN SECTION 14, T20N, R25E IN

DELAWARE COUNTY, OKLAHOMA.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

 Station ID:
 050084
 Station Alias:
 3J00010

ARK03A USGS07191220

Station Name: SPAVINAW C N OF SYCAMORE OKLA

SW LOWER MISSISSIPPI

ARK R TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 13min. 51sec. N Longitude: 94deg. 33min. 20sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET/BIO

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 31

Miles Up Reach: 12.32

On/Off Reach: OFF

Old EPA Basin Code: 100492

Descriptive Text: LOCATED ON SPAVINAW CREEK IN SECTION 4, T21N, R25E, IN

DELAWARE COUNTY, OKLAHOMA, ABOUT 3.5 MILES NORTHWEST OF CHEROKEE CITY AND ABOUT 4.8 MILES NORTHEAST OF ROW AND 6.5 MILES SOUTHEAST OF SYCAMORE. LOCATED BETWEEN HIGHWAYS 116 AND 20, AT FORK ABOUT 0.5 MILE NORTH OF CONCRETE BRIDGE OVER SPAVINAW CREEK. TAKE WEST BRANCH AND GO THROUGH PRIVATE FARM ROUND BIG RED BARN INTO CREEK BELOW ROADWAY. USGS NO. 7-1912.20. SAMPLING INTERVAL AND ANALYSES TWO WEEKS-PARTIAL

QUARTERLY-COMPLETE DISCONTINUED ON 77/09/01.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

 Station ID:
 050134
 Station Alias:
 3J00011

ARK40

USGS07194800

Station Name: ILLINOIS RIVER NR SAVOY, AR

SW LOWER MISSISSIPPI

ARK. RIV. TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 6min. 11sec. N Longitude: 94deg. 20min. 39sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 24

Miles Up Reach: .31

On/Off Reach: ON

Old EPA Basin Code: 100991

Descriptive Text: LOCATED ON ILLINOIS RIVER WEST OF SAVOY, WASHINGTON

COUNTY, ARKANSAS ON ARK HWY 16 AT BRIDGE. REFERENCE MARK IS CROSS CHISELED IN PARAPET ON DOWNSTREAM SIDE, MARKED WITH ORANGE PAINT. SEC 36, T 17N, R 32W. SAMPLING

INTERVAL MONTHLY.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

 Station ID:
 050135
 Station Alias:
 3J00012

ARK41

USGS07195000

Station Name: OSAGE CREEK NR ELM SPRINGS ARK

SW LOWER MISSISSIPPI

ARK. RIV. TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 13min. 19sec. N Longitude: 94deg. 17min. 18sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/FISH/STREAM/SOLIDS/NET/BIO

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 30

 Miles Up Reach:
 8.6

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100991

Descriptive Text: LOCATED ON OSAGE CREEK ON WOODEN BRIDGE 3 MILES WEST

OF ARK HWY 112 AND APPROXIMATELY 2 MILES NW OF ELM SPRINGS. THE SAMPLE IS LOCATED IN BENTON COUNTY. REFERENCE MARK IS A CROSS PAINTED ON BRIDGE ON DOWNSTREAM SIDE NEAR WEST BANK. SEC 21, R 31W, T 18N.

SAMPLING INTERVAL MONTHLY.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050177 Station Alias: ARK78

IR00001

Station Name: FLINT CREEK AT HIGHWAY 59

SC LOWER MISSISSIPPI

GRAND NEOSHO

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 14min. 32sec. N Longitude: 94deg. 29min. 12sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 17.53

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: A SPECIAL STUDY STATION CREATED AS PART OF A JOINT

ARKANSAS OKLAHOMA STUDY OF THE ILLINOIS RIVER BASIN. STATION IS LOCATED ON FLINT CREEK AT THE ARKANSAS STATE

HIGHWAY 59 BRIDGE ABOUT 1.6 MILES SOUTH OF GENTRY, BENTON COUNTY ARKANSAS IN SEC. 15, T 18 N, R 33 W.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050219 Station Alias: ARK79

IR00002 USGS07194830

Station Name: ILLINOIS RIVER NEAR PEDRO ARK

SC LOWER MISSISSIPPI

GRAND NEOSHO

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 10min. 32sec. N Longitude: 94deg. 23min. 30sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 23

 Miles Up Reach:
 .69

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON THE ILLINOIS RIVER AT COUNTY ROAD BRIDGE

ABOUT 1 MILE ABOVE THE OSAGE CREEK CONFLUENCE IN THE SE 1/4, SEC 4, T17N, R32W, IN BENTON COUNTY ARKANSAS. FLOWS FURNISHED BY USGS FROM STAGE READINGS BY ADPC&E FIELD

INSPECTORS OF NON-RECORDING GAGE.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050220 Station Alias: ARK80

IR00003 USGS07194820

Station Name: CLEAR CREEK AT SAVOY ARK

SC LOWER MISSISSIPPI

GRAND NEOSHO

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 6min. 12sec. N Longitude: 94deg. 20min. 10sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 29

 Miles Up Reach:
 .14

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON CLEAR CREEK AT COUNTY ROAD BRIDGE ABOUT

.25 MILES ABOVE CONFLUENCE WITH ILLINOIS RIVER IN THE SW 1/4, SEC 31, T17N, R31W, IN WASHINGTON COUNTY ARKANSAS. FLOWS FURNISHED BY USGS FROM STAGE READINGS BY ADPC&E

FIELD INSPECTORS OF NON-RECORDING GAGE.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050221 Station Alias: ARK81

IR00004 USGS07194760

Station Name: ILLINOIS RIVER NEAR VINEY GROVE ARK

SC LOWER MISSISSIPPI

GRAND NEOSHO

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 3min. 16sec. N Longitude: 94deg. 19min. 7sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 28
Miles Up Reach: 2.01
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATED ON THE ILLINOIS RIVER AT COUNTY ROAD BRIDGE

ABOUT .25 MILES BELOW CONFLUENCE OF GOOSE CREEK IN NW 1/4, SEC 34,T16N, R31W, IN WASHINGTON COUNTY ARKANSAS.

FLOWS FURNISHED BY USGS FROM RECORDING GAGE

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050222 Station Alias: ARK82

IR00005

USGS07195350

Station Name: OSAGE CREEK AT LOGAN ARK

SC LOWER MISSISSIPPI

GRAND NEOSHO

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 29sec. N Longitude: 94deg. 23min. 15sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 30

 Miles Up Reach:
 1.21

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON OSAGE CREEK AT COUNTY ROAD BRIDGE ABOUT

1.5 MILES ABOVE CONFLUENCE WITH ILLINOIS RIVER IN SW 1/4, SEC 34, T18N, R32W IN BENTON COUNTY ARKANSAS. FLOWS FURNISHED BY USGS FROM STAGE READINGS TAKEN BY ADPC&E

FIELD INSPECTORS OF NON-RECORDING GAGE.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050223 Station Alias: ARK83 IR00006

Station Name: MUDDY FORK ILLINOIS RIVER NR SAVOY ARK

SC LOWER MISSISSIPPI

GRAND NEOSHO

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 4min. 15sec. N Longitude: 94deg. 21min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 25

 Miles Up Reach:
 2

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON MUDDY FORK OF ILLINOIS RIVER AT COUNTY

ROAD BRIDGE ABOUT .25 MILES ABOVE CONFLUENCE WITH ILLINOIS RIVER AND ABOUT 7.5 MILES below THE PRAIRIE GROVE

STP OUTFALL IN NW 1/4, SEC 14 T16N, R32W IN WASHINGTON

COUNTY ARKANSAS. NO FLOWS CALCULATED.

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050231 Station Alias: 3J00019

ARK10B

Station Name: CLEAR CREEK BELOW FAYETTEVILLE ARK

SW LOWER MISSISSIPPI

ARK RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 7min. 42sec. N Longitude: 94deg. 9min. 26sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/NET/BIO

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 29

 Miles Up Reach:
 11.32

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON CLEAR CREEK BELOW ITS CONFLUENCE WITH

MUD CREEK ON THE UPSTREAN SIDE OF THE COUNTY ROAD BRIDGE AT JOHNSON, ARKANSAS IN WASHINGTON COUNTY,

ARKANSAS, IN SEC 22, R 30W, T17N,

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050236 Station Alias: 3J00022

ARK13A SAG07

Station Name: SAGER CREEK ABOVE SILOAM SPRINGS ARK

SW LOWER MISSISSIPPI

ARK RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 35sec. N Longitude: 94deg. 33min. 50sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM/BIO

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 10.84

 On/Off Reach:
 OFF

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED ON SAGER CREEK ABOVE THE OUTFALL AT THE

SILOAM SPRINGS SEWAGE TREATMENT FACILITY IN BENTON

COUNTY, ARKANSAS, IN SEC 36, R 34W, T 18N.

Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050336 Station Alias: 3J00028

SAG01

Station Name: SAGER CR. BELOW SILOAM SPRINGS GOLF COURSE

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: **0 Feet** 

State: Arkansas County: Benton

Latitude: 36deg. 11min. 25sec. N Longitude: 94deg. 31min. 20sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SAGER CREEK ON COUNTY RD. APPROX. 14 MI OFF AR HWY 204

ARRPOX 1 1/8 MI E ON HWY 204 FROM HWY 43 JCT BELOW SILOAM

SPRINGS GOLF COURSE SEC32 T18N R33W

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050337 Station Alias: 3J00029

SAGT02

Station Name: TRIB. TO SAGER CR. @ HWY 264 NEAR SILOAM SPRINGS

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 14sec. N Longitude: 94deg. 32min. 4sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: TRIBUTARY TO SAGER CREEK ON STATE HWY 264 APPROX 1/3 MI

N OF HWY 68B NE 1/4 SEC 6 T17N R33W

Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050338 Station Alias: 3J00030

SAG03

Station Name: SAGER CREEK OFF HWY 264 NR SILOAM SPRINGS

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 3sec. N Longitude: 94deg. 32min. 15sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SAGER CREEK OFF HWY 264 JUST NORTH OF HWY 68B JCT NE 1/4

SEC 6 T17N R33W

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050339 Station Alias: 3J00031

SAG04

Station Name: 39G

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 12sec. N Longitude: 94deg. 32min. 32sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment:
Miles Up Reach:
On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SAGER CREEK AT BRIDGE AT SILOAM SPRINGS CITY PARK

APPROX. 1/8 MI W. OF HWY 43 NW 1/4 SEC 6 T17N R33W

Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

 Station ID:
 050340
 Station Alias:
 3J00032

SAGT05S

Station Name: SPRING TO SAGER CREEK @ BRIDGE IN SILOAM SPRINGS

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 10sec. N Longitude: 94deg. 32min. 33sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SPRING TO SAGER CREEK JUST BELOW BRIDGE IN SILOAM

SPRINGS CITY PARK APPROX 1/8 MI W. OF HWY 43 NE1/4 SEC 6 T17N

**R33W** 

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050341 Station Alias: 3J00033

SAGT05

Station Name: TRIBUTARY TO SAGER CREEK AT SILOAM SPRINGS PARK

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 9sec. N Longitude: 94deg. 32min. 37sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: TRIBUTARY TO SAGER CREEK AT SILOAM SPRINGS CITY PARK

APPROX 1/4 MI W. OF AR HWY 43. DRAINS SOUTH HALF OF TOWN AND JET STREAM PLASTIC PIPE DISCHARGE NW1/4 SEC 6 T17N

**R33W** 

Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050342 Station Alias: 3J00034

SAGT06

Station Name: TRIBUTARY TO SAGER CREEK NEAR SILOAM SPRINGS

SC LOWER MISSISSIPPI

AKRANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 33sec. N Longitude: 94deg. 33min. 8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: TRIBUTARY TO SAGER CREEK APPROX 1/2 MI ON COUNTY ROAD

FROM HWY 43 1/8 MI ABOVE CONFLUENCE WITH SAGER CREEK

SE1/4 SEC 36 T18N R34W

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050344 Station Alias: 3J00036

SAG09

Station Name: SAGER CREEK AT AR/OK STATE LINE

LC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 31sec. N Longitude: 94deg. 33min. 54sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SAGER CREEK AT AR/OK STATE LINE BELOW SILOAM SPRINGS

SEWAGE TREATEMENT PLANT SW1/4 SEC 36 T18N R34W

SEWAGE TREATEMENT PLANT SWI/4 SEC 30 116N R34W

Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050345 Station Alias: 3J00037

SAGT10

Station Name: TRIBUTARY TO SAGER CREEK 1/2 MI W. OF OK/AR LINE

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 11min. 54sec. N Longitude: 94deg. 34min. 37sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: TRIBUTARY TO SAGER CREK OFF OK DELEWARE CNTY ROAD

APPROX 1/2 MI W. OF OK/AR LINE 1 3/4 MI OFF OF AR ST HWY 43 1

MI W. OF AR ST. HWY 43 & 204 JCT. SEC19 T20N R26E

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050346 Station Alias: 3J00038

SAG12

Station Name: SAGER CR. @ OK DELEWARE CNTY RD BRIDGE

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 12min. 7sec. N Longitude: 94deg. 35min. 21sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SAGER CREEK AT OK DELAWARE COUNTY ROAD BRIDGE

APPROX 3 MI W. OFF OF AR ST HWY 43 APPROX 1 MI W. OF AR

HWY 43 & AR HWY 204 JCT. NE1/4 SEC23 T20N R25E

Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050347 Station Alias: 3J00039

SAG13

Station Name: SAGER CR. OFF OK DELAWARE CO. RD

SC LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 12min. 26sec. N Longitude: 94deg. 37min. 13sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SAGER CREEK OFF OK DELEWARE CO. RD APPROX 4 1/2 MI W. AT

AR ST HWY 43 APPROX 1/3 MI ABOVE FLINT CREK CONFLUENCE

SE1/4 SEC 15 T20N R25E

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Organization Code: 1116APCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050365 Station Alias: 3J00040

ARK10C

Station Name: HWY 112 BRIDGE ON CLEAR CREEK

SW LOWER MISSISSIPPI

ARK RIVER TULSA-VAN VUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 8min. 4sec. N Longitude: 94deg. 12min. 8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: WATER QUALITY MONITORING STATION AT HWY 112 BRIDGE ON

**CLEAR CREEK** 

Organization Code: 1118ATL8 Organization Name: US FOREST SERVICE

Station ID: 100501 Station Alias: 1111010300

Station Name: LAKE WEDDINGTON SWIM AREA EAST

SO CEN LOW MISSISSIPPI R

ARKANSAS RIVER --- TULSA TO VAN BUREN

Station Depth: 1 Feet

State: Arkansas County: Washington

Latitude: 36deg. 5min. 27sec. N Longitude: 94deg. 22min. 10sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: THIS IS THE EASTERNMOST OF THREE STATIONS ESTABLISHED

AT THE LAKE WEDDINGTON SWIMMING AREA FOR THE PURPOSE OF ASSURING WATER QUALITY CONDITIONS SAFE FOR BODY CONTACT. THIS STATION IS MAINTAINED BY THE U.S. FOREST

SERVICE, P.O.BOX 1008, RUSSELLVILLE, ARK.

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Organization Code: 1118ATL8 Organization Name: US FOREST SERVICE

Station ID: Station Alias: 05000

Station Name: LAKE WEDDINGTON SWIM AREA SOUTH

SO CEN LOW MISSISSIPPI R

ARKANSAS RIVER --- TULSA TO VAN BUREN

Station Depth: 1 Feet

State: Arkansas County: Washington

Latitude: 36deg. 5min. 27sec. N Longitude: 94deg. 22min. 10sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: THIS IS THE SOUTHERNMOST OF THREE STATIONS ESTABLISHED

AT THE LAKE WEDDINGTON SWIMMING AREA FOR THE PURPOSE OF ASSURING WATER QUALITY CONDITIONS SAFE FOR BODY CONTACT. THIS STATION IS MAINTAINED BY THE U.S. FOREST

SERVICE, P.O. BOX 1008, RUSSELLVILLE, ARK.

Organization Code: 1118ATL8 Organization Name: US FOREST SERVICE

 Station ID:
 100503
 Station Alias:

 Station Name:
 LAKE WEDDINGTON SWIM AREA - WEST

SO-CEN-LOW MISSISSIPPI R

ARKANSAS RIVER - VAN BUREN TO MOUTH

Station Depth: 1 Feet

State: Arkansas County: Washington

Latitude: 36deg. 5min. 27sec. N Longitude: 94deg. 22min. 10sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: THIS IS THE WESTERNMOST OF THREE STATIONS ESTABLISHED

AT THE LAKE WEDDINGTON SWIM AREA TO ASSURE WATER QUALITY CONDITIONS SAFE FOR BODY CONTACT RECREATION. THE STATION IS MAINTAINED BY' U.S. FOREST SERVICE/ P.O. BOX

1008/ RUSSELLVILLE, ARK. 72801.

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Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0164 Station Alias:

Station Name: TENKILLER1

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Sequoyah

Latitude: 35deg. 35min. 40sec. N Longitude: 95deg. 2min. 24sec. W

Station Type Indicator Description: **Surface Water** 

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

11110103 Hydrologic Unit Code (HUC):

RF1 Reach Segment: 5 Miles Up Reach: 42.29 On/Off Reach: **OFF** Old EPA Basin Code: 100900

Descriptive Text: NW1/4,NE1/4,NE1/4 OF SEC23 T13N R21E SEQUOYAH CO,OKLA

TENKILLER LAKE AT DAMFACE

Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: Station Alias: OKN0165

Station Name: TENKILLER2

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Sequoyah

Latitude: 35deg. 37min. 9sec. N Longitude: 95deg. 3min. 1sec. W

Station Type Indicator Description: **Surface Water** 

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 5 Miles Up Reach: 39.52 On/Off Reach: ON Old EPA Basin Code: 100900

Descriptive Text: SW1/4,SE1/4,NW1/4 OF SEC11 T13N R21E SEQUOYAH CO, OKLA

TENKILLER LAKE - CENTRAL POOL APPROX. 0.3 MILES

NORTHEAST OF STRAYHORN LANDING PUBLIC USE AREA

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Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0166 Station Alias:

Station Name: TENKILLER3

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 38min. 38sec. N Longitude: 95deg. 0min. 50sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 3.95

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: SE1/4,NE1/4,SW1/4 OF SEC31 T14N R22E CHEROKEE CO, OKLA

TENKILLER LAKE - CENTRAL POOL MIDWAY BETWEEN SALT

CREEK AND BURNT CABIN CREEK ARMS

Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0167 Station Alias:

Station Name: TENKILLER4

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: **0 Feet** 

State: Oklahoma County: Cherokee

Latitude: 35deg. 38min. 57sec. N Longitude: 94deg. 58min. 59sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 5.39

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: NW1/4,SW1/4,NW1/4 OF SEC33 T14N R22E CHEROKEE CO, OKLA

TENKILLER LAKE IMMEDIATELY SOUTH OF ISLAND IN MOUTH

OF SNAKE CREEK COVE

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Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0168 Station Alias:

Station Name: TENKILLER5

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 39min. 49sec. N Longitude: 94deg. 58min. 56sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 6.07

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: NW1/4,SW1/4,NW1/4 OF SEC28 T14N R22E CHEROKEE CO, OKLA

TENKILLER LAKE - CENTRAL POOL APPROX. 0.9 MILES SOUTHWEST OF BURNT CABIN RIDGE STATE PARK

Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0169 Station Alias:

Station Name: **TENKILLER6** 

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: **0 Feet** 

State: Oklahoma County: Cherokee

Latitude: 35deg. 50min. 27sec. N Longitude: 94deg. 57min. 51sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: SE1/4,SW1/4,NW1/4 OF SEC15 T14N R22E CHEROKEE CO, OKLA

TENKILLER LAKE - CENTRAL POOL APPROX. 0.4 MILES NORTH OF

CHICKEN CREEK ISLAND

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Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0170 Station Alias:

Station Name: TENKILLER7

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 43min. 0sec. N Longitude: 94deg. 57min. 50sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 10.26

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: SE1/4,NW1/4,SW1/4 OF SEC3 T14N R22E CHEROKEE CO, OKLA

TENKILLER LAKE - APPROX. 0.1 MILES SW OF SIZEMORE PUBLIC

USE AREA

Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0171 Station Alias:

Station Name: TENKILLER8

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: **0 Feet** 

State: Oklahoma County: Cherokee

Latitude: 35deg. 43min. 18sec. N Longitude: 94deg. 56min. 25sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 5

 Miles Up Reach:
 17.39

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: NE1/4,SE1/4,NW1/4 OF SEC2 T14N R22E CHEROKEE CO, OKLA

TENKILLER LAKE - MOUTH OF CARLILE COVE

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Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0172 Station Alias:

Station Name: TENKILLER9

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 44min. 45sec. N Longitude: 94deg. 57min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 12.65

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: SE1/4,NE1/4,SE1/4 OF SEC27 T15N R22E CHEROKEE CO, OKLA

TENKILLER LAKE - MOUTH OF PETTIT CREEK ARM

Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0173 Station Alias:

Station Name: TENKILLER10

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: **0 Feet** 

State: Oklahoma County: Cherokee

Latitude: 35deg. 45min. 30sec. N Longitude: 94deg. 55min. 24sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 5

 Miles Up Reach:
 9.22

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: NE1/4,SE1/4,SW1/4 OF SEC24 T15N R22E CHEROKEE CO, OKLA

TENKILLER LAKE - APPROX. 0.5 MILES NORTH OF STANDING

ROCK LANDING

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Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0174 Station Alias:

Station Name: TENKILLER11

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 45min. 36sec. N Longitude: 94deg. 54min. 8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 15.96

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: SW1/4,NE1/4,SE1/4 OF SEC19 T15N R23E CHEROKEE CO,OKLA

TENKILLER LAKE IMMEDIATELY BELOW STATE HIGHWAY 82

BRIDGE

Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0175 Station Alias:

Station Name: TENKILLER12

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: **0 Feet** 

State: Oklahoma County: Cherokee

Latitude: 35deg. 46min. 16sec. N Longitude: 94deg. 52min. 44sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 7

 Miles Up Reach:
 .35

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: NE1/4,SE1/4 OF SEC17 T15N R23E CHEROKEE CO, OKLA

TENKILLER LAKE - CANEY CREEK ARM APPROX. 0.4 MILES

NORTHEAST OF MOUTH

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Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0176 Station Alias:

Station Name: TENKILLER13

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 46min. 59sec. N Longitude: 94deg. 53min. 50sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 16.89

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: NE1/4,NE1/4 OF SEC18 T15N R23E CHEROKEE CO, OKLA

TENKILLER LAKE - MIDLAKE IMMEDIATELY EAST OF MAHANEY

**MOUNTAIN** 

Organization Code: 11COETUL Organization Name: CORPS OF ENGINEERS

Station ID: OKN0177 Station Alias:

Station Name: TENKILLER14

SOUTH CENTRAL LOWER MISS

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: **0 Feet** 

State: Oklahoma County: Cherokee

Latitude: 35deg. 49min. 18sec. N Longitude: 94deg. 54min. 35sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 5
Miles Up Reach: .84
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: NE1/4,SW1/4,NW1/4 OF SEC31 T16N R23E CHEROKEE CO,OKLA

TENKILLER LAKE APPROX. 0.5 MILES BELOW HORSESHOE BEND

PUBLIC USE AREA

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS001 Station Alias: 3J047

OSC01A

Station Name: OSAGE CREEK ABOVE ROGERS WWTP NEAR CAVE SPRINGS

SC LOWER MISSISSIPPI

ARKANSAS R. TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 18min. 22sec. N Longitude: 94deg. 12min. 31sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY TWO MILES S. ON COUNTY ROAD OFF

U.S. HWY 71 NEAR HWY 71/HWY 12 JCTN. (SEC19 T19N R30W) SAME

STATION AS ARK25B (A=1116APCC)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS003 Station Alias: 3J049

OSC02B

Station Name: OSAGE CREEK BELOW ROGERS WWTP NR CAVE SPRINGS AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 17min. 0sec. N Longitude: 94deg. 13min. 40sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER AT AR HWY 112 CROSSING 1 1/2 MI N OF CAVE

**SPRINGS AR (NE1/4 SEC 36 T19N R31W) (ARK25C)** 

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS004 Station Alias: 3J050

OSC03

Station Name: OSAGE CREEK NEAR CAVE SPRINGS

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 15min. 0sec. N Longitude: 94deg. 14min. 24sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY OSAGE CREEK ON PRIVATE LAND

ACCESS APPROX. 0.5 MI S. OF CAVE SPRINGS OFF AR HWY 112

(SEC12 T18N R31W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS005 Station Alias: 3J051

OSC04

Station Name: OSAGE CREEK S. OF CAVE SPRINGS

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 14min. 26sec. N Longitude: 94deg. 15min. 11sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY OSAGE CREEK ON COUNTY RD. APPROX

 $1\,MI.$  W. OF HWY 112 2 MI S. OF CAVE SPRINGS AR. (SEC14 T18N

R31W) (ARK68B)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS006 Station Alias: 3J052

OSC05

Station Name: OSAGE CREEK SW OF CAVE SPRINGS

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 13min. 20sec. N Longitude: 94deg. 19min. 8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY OSAGE CREEK BELOW LITTLE OSAGE

CREEK CONFLUENCE 4 MI. ON UNNAMED COUNTY ROAD OFF HWY 112 2 MI S. OF CAVE SPRINGS (SEC21 T18N R31W) \*(ARK41)\*

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS007 Station Alias: 3J053

OSC06

Station Name: OSAGE CREEK E. OF LOGAN AR.

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 49sec. N Longitude: 94deg. 20min. 21sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURBEY OSAGE CREEK BELOW BRUSH CREEK

CONFLUENCE 1 MI N. ON COUNTY RD. OFF HWY 68 0.5 MI E. OF

BENTON COUNTY LINE. (NE1/4 SEC36 T18N R32W)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS008 Station Alias: 3J054

OSC07

Station Name: OSAGE CREEK SOUTH OF LOGAN AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 11min. 29sec. N Longitude: 94deg. 23min. 14sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY OSAGE CREEK AT LOGAN CAVE RD.

CROSSING APPROX 7 MI E. OF HWY 39 & HWY 68 INTERSECION

(SEC34 T18N R32W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS009 Station Alias: 3J055

SPG01A

Station Name: SPRING CREEK NW OF SPRINGDALE AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 12min. 47sec. N Longitude: 94deg. 9min. 39sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY SPRING CREEK ABOVE SPRINGDALE

WWTP APPROX 1 MI SOUTH ON SILENT GROVE CHURCH ROAD 1.5

MI WEST OF U.S. HWY 71B. (SEC22 T18N R30W) (ARK26A)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS011 Station Alias: 3J057

SPG02B

Station Name: SPRING CREEK NW OF SPRINGDALE AR.

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 13min. 21sec. N Longitude: 94deg. 11min. 18sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: PAR02=SPRING CREEK BELOW SPRINGDALE WWTP OUTFALL

APPROX 1 MI W. OF COUNTY ROAD OFF U.S. HWY 71. (NW1/2 SEC21

T18N R30W) (ARK26B)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS012 Station Alias: 3J058

SPG03

Station Name: SPRING CREEK SOUTH OF CAVE SPRINGS AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 14min. 38sec. N Longitude: 94deg. 14min. 21sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY SPRING CREEK AT HWY 112 BRIDGE 1.8

MI S. OF CAVE SPRINGS. (SEC12 T18N R31W) (ARK68C)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS014 Station Alias: 3J060

MUD02B

Station Name: MUD CREEK N. OF FAYETTEVILLE AR.

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 7min. 11sec. N Longitude: 94deg. 8min. 36sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY MUD CREEK AT U.S. HWY 71 BRIDGE E.

SIDE SERVICE ROAD JUST NORTH OF U.S. HWY 71 & 71B

INTERSECTION. (SEC26 T17N R30W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS015 Station Alias: 3J061

CLR01R

Station Name: CLEAR CREEK S. OF JOHNSON AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 7min. 40sec. N Longitude: 94deg. 9min. 46sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY CLEAR CREEK ABOVE MUD CREEK

CONFLUENCE 0.5 MI S. ON COUNTY ROAD IN JOHNSON AR APPROX

1 MI W. OF U.S. HWY 71B. (SEC22 T17N R30W)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS016 Station Alias: 3J062

CLR03

Station Name: CLEAR CREEK W. OF JOHNSON AR.

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 8min. 4sec. N Longitude: 94deg. 10min. 50sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment:
Miles Up Reach:
On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY CLEAR CREEK AT U.S. HWY 71

CROSSING. (SEC21 T17N R30W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS017 Station Alias: 3J063

CLR04

Station Name: CLEAR CREEK N. OF WHEELER AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 7min. 12sec. N Longitude: 94deg. 15min. 43sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY CLEAR CREEK 0.5 MI N. OF WHEELER

ON COUNTY ROAD (SEC26 T17N R31W)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS018 Station Alias: 3J064

CLR05

Station Name: CLEAR CREEK S. OF SAVOY AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 6min. 12sec. N Longitude: 94deg. 20min. 15sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY CLEAR CREEK /14 MI N. ON COUNTY

ROAD OFF AR HWY 16 (SW1/4 SEC31 T17N R31W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS019 Station Alias: 3J065

MFI01A

Station Name: MUDDY FORK ILL. R. NORTH OF PRAIRIE GROVE AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 35deg. 59min. 19sec. N Longitude: 94deg. 20min. 8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY MUDDY FORK ILLINOIS RIVER ABOVE

PRAIRIE GROVE AR WWTP OUTFALL APPROX. 1 MI ON COUNTY

ROAD OUT OF PRAIRIE GROVE AR (SEC12 T15N R32W)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS021 Station Alias: 3J067

MFI01EA

Station Name: ABOVE PRAIRIE GROVE AR WWTP DISCHARGE TRIBUTARY

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 35deg. 59min. 30sec. N Longitude: 94deg. 20min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ABOVE THE CITY OF PRAIRIE GROVE

WWTP DISCHARGE ON RECIEVING TRIBUTARY 1.2 MI W. OF PRAIRIE GROVE ON COUNTY ROAD (SEC12 T15N R32W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS022 Station Alias: 3J068

MFI02B

Station Name: MUDDY FORK OF ILL. R. W. OF VINEY GROVE AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 0min. 29sec. N Longitude: 94deg. 20min. 57sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY MUDDY FORK OF ILLINOIS RIVER

BELOW PRAIRIE GROVE WWTP DISCHARGE 1 MI W. OF VINEY

GROVE ON COUNTY ROAD (SEC2 T15N R32W)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS023 Station Alias: 3J069
MFI03

Station Name: MUDDY FORK ILLINOIS R. N. OF VINEY GROVE

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 2min. 38sec. N Longitude: 94deg. 21min. 12sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY MUDDY FORK OF ILLINOIS R. 0.5 MI W.

OF COUNTY ROAD APPROX 5 MI S. OF HWY 16. (SEC26 T16N R32W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS024 Station Alias: 3J070 MFI04

Station Name: MUDDY FORK ILLINOIS R. SOUTH OF SAVOY AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 4min. 12sec. N Longitude: 94deg. 20min. 58sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY MUDDY FORK ILLINOIS RIVER APPROX

2 1/2 MI. S. ON COUNTY ROAD FROM HWY 16 (SEC14 T16N R32W)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS025 Station Alias: 3J071

ILL01

Station Name: ILLINOIS RIVER W. OF FARMINGTON AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 3min. 17sec. N Longitude: 94deg. 19min. 12sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ILLINOIS RIVER APROX 2 MI E. ON

COUNTY RD APPROX 3 MI S. OF HWY 16 NR. SAVOY AR (SEC19 T16N

R31W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS026 Station Alias: 3J072

ILL02

Station Name: ILLINOIS RIVER W. OF SAVOY AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 5min. 10sec. N Longitude: 94deg. 20min. 43sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ILLINOIS RIVER AT HWY 16 BRIDGE

WEST OF SAVOY AR (SEC36 T17N R32W) (ARK40)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS027 Station Alias: 3J073

ILL03

Station Name: ILLINOIS RIVER N. OF SAVOY AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Washington

Latitude: 36deg. 8min. 6sec. N Longitude: 94deg. 21min. 31sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment:
Miles Up Reach:
On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ILLINOIS RIVER APPROX 3 MI. S. ON

COUNTY ROAD OFF HWY 68 AT ROBINSON AR (SEC23 T17N R32W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS028 Station Alias: 3J074

ILL04

Station Name: ILLINOIS RIVER S. OF LOGAN AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 10min. 31sec. N Longitude: 94deg. 23min. 27sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ILLINOIS RIVER N. OF HWY 412 APPROX

9 MI E. OF SILOAM SPRINGS AR ON COUNTY ROAD (SEC4 T17N

R32W)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS029 Station Alias: 3J075

ILL05

Station Name: ILLINOIS RIVER W. OF GUM SPRINGS AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 9min. 58sec. N Longitude: 94deg. 26min. 5sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ILLINOIS RIVER ON COUNTY ROAD S. OF

HWY 412 APPROX 6.5 MI E. OF SILOAM SPRINGS AR (SEC7 T17N

R32W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS030 Station Alias: 3J076

ILL06

Station Name: ILLINOIS RIVER AS. OF GUM SPRINGS AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 8min. 41sec. N Longitude: 94deg. 29min. 39sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ILLINOIS RIVER AT HWY 15 BRIDGE

APPROX 23 MI S. OF HWY 412 INTERSECTION. (SEC22 T17N R33W)

(ARK06A)

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Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS031 Station Alias: 3J077

ILL07

Station Name: ILLINOIS RIVER S. OF SILOAM SPRINGS AR

SC LOWER MISSISSIPPI

ARKANSAS RIVER TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 6min. 32sec. N Longitude: 94deg. 31min. 59sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY ILLINOIS RIVER AT HWY 59 BRIDGE

APPROX 6.5 MI S. OF SILOAM SPRINGS (SEC31 T17N R33W)

Organization Code: 21ARAPCC Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 05IRS032 Station Alias: 3J078

OSC08

Station Name: LITTLE OSAGE CREEK NEAR HEALING SPRINGS AR

SC LOWER MISSISSIPPI

ARKANSAS R TULSA-VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 15min. 11sec. N Longitude: 94deg. 16min. 12sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: ILLINOIS RIVER SURVEY LITTLE OSAGE CREEK AT HWY 264

BRIDGE APPROX 2.5 MILES WEST OF CAVE SPRINGS AR (SEC10

T18N R31W)

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Organization Code: 21ARLAKE Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050009 Station Alias: LARK009A

Station Name: SWEPCO LAKE

SW LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 75 Feet

State: Arkansas County: Benton

Latitude: 36deg. 14min. 24sec. N Longitude: 94deg. 32min. 35sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /RESERV/TYPA/AMBNT

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: POINT LOCATION: NORTH OF SILOAM SPRINGS ARK -- MIDPOINT

OF TRANSECT PARALLEL TO DAM

Organization Code: 21ARLAKE Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050012 Station Alias: LARK012A

Station Name: BOBB KIDD LAKE

SW LOWER MISSISIPPI

ARKANSAS RIVER-TULSA TO VAN BUREN

Station Depth: 29 Feet

State: Arkansas County: Washington

Latitude: 35deg. 58min. 10sec. N Longitude: 94deg. 21min. 15sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /RESERV/TYPA/AMBNT

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment:
Miles Up Reach:
On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: POINT LOCATION: WEST OF PRAIRIE GROVE ARK - MIDPOINT OF

TRANSECT PARALLEL TO DAM

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Organization Code: 21ARLAKE Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050014 Station Alias: LARK014A

Station Name: LAKE ELMDALE

SW LOWER MISSISSIPPI

ARKANSAS RIVER -TULSA TO VAN BUREN

Station Depth: 22 Feet

State: Arkansas County: Washington

Latitude: 36deg. 11min. 46sec. N Longitude: 94deg. 13min. 1sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /RESERV/TYPA/AMBNT

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: POINT LOCATION: SOUTHEAST OF ELM SPRINGS ARK

Organization Code: 21ARLAKE Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050015 Station Alias: LARK015A

Station Name: LAKE FAYETTEVILLE

SW LOWER MISSISSIPPI

ARKANSAS RIVER - TULSA TO VAN BUREN

Station Depth: 36 Feet

State: Arkansas County: Washington

Latitude: 36deg. 8min. 4sec. N Longitude: 94deg. 8min. 15sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /RESERV/TYPA/AMBNT

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: POINT LOCATION: BETWEEN FAYETTEVILLE ARK AND

SPRINGDALE ARK - POINT WEST OF SPILLWAY OUT TO JUST

ABOVE BOAT DOCKS

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Organization Code: 21ARLAKE Organization Name: ARK DEPT POLL CON & ECOL

Station ID: 050018 Station Alias: LARK018A

Station Name: LAKE WEDDINGTON

SW LOWER MISSISSIPPI

ARKANSAS RIVER-TULSA TO VAN BUREN

Station Depth: 36 Feet

State: Arkansas County: Washington

Latitude: 36deg. 5min. 28sec. N Longitude: 94deg. 21min. 59sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /RESERV/TYPA/AMBNT

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach:

On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: POINT LOCATION: POINT ON TRANSECT PARALLEL TO DAM

CLOSER TO RIGHT SHORE

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: 217002X3Z282 Station Alias: SR03

Station Name: ILLINOIS RIVER IN LAKE FRANCIS AT DAM

SO.CEN-LOWER MISSISSIPPI

ARKANSAS RIVER-TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Adair

Latitude: 36deg. 8min. 0sec. N Longitude: 94deg. 33min. 5sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 17

Miles Up Reach:

On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATION IN NW 1/4 NW1/4 SW 1/4 OF SEC 17, T19N R26E, ADAIR

COUNTY NEAR LEFT BANK ALONG SHORE OF DAM ON LAKE

FRANCES

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: 217007X8Z202 Station Alias: SR65
Station Name: ILLINOIS RIVER AT HORSESHOE BEND PUBLIC USE AREA

SO.CEN-LOWER MISSISSIPPI

ARKANSAS RIVER-TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 49min. 0sec. N Longitude: 94deg. 54min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 8

Miles Up Reach:

On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATION IN NE 1/4 OF SEC 31, T16N R23E, CHEROKEE COUNTY

NEAR THE RIGHT BANK OF THE PUBLIC ACCESS AREA

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: 217008X9Z204 Station Alias: SR63
Station Name: ILLINOIS RIVER AT SEQUOYAH CLUB ABOVE BARON FORK

SO.CEN-LOWER MISSISSIPPI

ARKANSAS RIVER-TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 51min. 20sec. N Longitude: 94deg. 55min. 2sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 9

 Miles Up Reach:
 1.96

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN NW 1/4 NE 1/4 NF 1/4 OF SEC 24, T22E R16N,

CHEROKEE COUNTY 3.1 MILES EAST OF HWY. 82 AND 62 JUNCTION PAST MURRELL HOME, ON WEST BANK, SOUTH OF SEQUOYAH

**CLUB** 

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: 21700A6X10Z204 Station Alias: 07198000

KM9010005

Station Name: ILLINOIS RIVER AT HIGHWAY 64 BRIDGE

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 10 Feet

State: Oklahoma County: Sequoyah

Latitude: 35deg. 31min. 0sec. N Longitude: 95deg. 5min. 28sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 1

 Miles Up Reach:
 2.18

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN NE 1/4 SW 1/4 SEC 27, T13N R21E, SEQUOYAH

COUNTY, ON RIGHT BANK 4.3 MI DOWNSTREAM FROM TENKILLER FERRY DAM, 4.5 MI NORTHEAST OF GORE, AND AT MILE 8.5 DRAINAGE AREA 1,626 SQ MILES SPECIAL STUDY SITE

FOR INTENSIVE MONITORING EFFORT BEGINNING 2/1/86

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: 21703Z200 Station Alias: 07196000

Station Name: FLINT CREEK NEAR KANSAS

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 11min. 54sec. N Longitude: 94deg. 42min. 30sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 2.3

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN SW 1/4 SEC 24, T20N, R24E, DELAWARE COUNTY,

NEAR LEFT BANK ON DOWNSTREAM SIDE OF PIER OF BRIDGE ON STATE HIGHWAY 33, 6.0 MI SOUTH- EAST OF KANSAS, 6.0 MI DOWNSTREAM FROM SAGER CREEK, AND AT MILE 2.8 DRAINAGE

AREA 110 SQ MILES

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: 21708Z203 Station Alias: SR75

Station Name: CANEY CREEK ABOVE LAKE TENKILLER

SO.CEN-LOWER MISSISSIPPI

ARKANSAS RIVER-TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 47min. 7sec. N Longitude: 94deg. 51min. 26sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 7

 Miles Up Reach:
 2.01

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN SE 1/4 SW 1/4 SW 1/4 OF SEC 10, T15N R23E, CHEROKEE

COUNTY 2.2 MILES NORTHEAST OF BARBER ON COUNTY ROAD

BETWEEN AMBER AND WELLING

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: RTKA01RS Station Alias:
Station Name: TENKILLER LAKE NEAR CHICKEN CREEK

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 42min. 0sec. N Longitude: 94deg. 56min. 55sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /RESERV/TYPA/AMBNT/FISH

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 3

 Miles Up Reach:
 15.32

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN SEC 10 T14N R22E 1M, CHEROKEE OCUNTY,

OKLAHOMA

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: RTKA0IRS Station Alias:
Station Name: TENKILLER LAKE AT CHICKEN CREEK

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 42min. 30sec. N Longitude: 94deg. 58min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/FISH/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100900

Descriptive Text: LOCATED IN SEC.10 T14N R22E IM. CHEROKEE COUNTY,

OKLAHOMA.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: RTKAORLS Station Alias:
Station Name: TENKILLER LAKE AT CHEROKEE LANDING

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 45min. 10sec. N Longitude: 94deg. 54min. 18sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /RESERV/TYPA/AMBNT/FISH

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 15.57

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN SEC 17 T15N R22E 1M, CHEROKEE COUNTY,

OKLAHOMA

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR0.3 Station Alias:
Station Name: ILLINOIS RIVER ABOVE OSAGE CREEK

SOUTHWESTERN LOWER MISS

ARKANSAS R--TULSA TO VAN BUREN

Station Depth: 3 Feet

State: Arkansas County: Benton

Latitude: 36deg. 10min. 31.3sec. NLongitude: 94deg. 23min. 29.2sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 23

Miles Up Reach:

On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATED ON COUNTY ROAD BRIDGE SCENIC RIVERS SITE SR0.3

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR0.5 Station Alias:

Station Name: ILLINOIS RIVER AT ARKANSAS HWY 16 BRIDGE

SOUTHWESTERN LOWER MISS

ARKANSAS R--TULSA TO VAN BUREN

Station Depth: 0 Feet

State: Arkansas County: Benton

Latitude: 36deg. 8min. 40.8sec. N Longitude: 94deg. 29min. 39.9sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 22

Miles Up Reach:

On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: SCENIC RIVERS SITE SR0.5

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR0.7 Station Alias:

Station Name: ILLINOIS RIVER AT ARKANSAS HWY 59 BRIDGE

SOUTHWESTERN LOWER MISS

ARKANSAS R--TULSA TO VAN BUREN

Station Depth: 3 Feet

State: Arkansas County: Benton

Latitude: 36deg. 6min. 3.1sec. N Longitude: 94deg. 32min. 3sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 22

Miles Up Reach:

On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATED IN SE/SE/NE S31 T17N R33W, BENTON COUNTY,

ARKANSAS SCENIC RIVERS SITE SR0.7 INACTIVE AS OF APRIL,

1992.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR02 Station Alias: FR02

Station Name: LAKE FRANCIS UPPER END

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 30 Feet

State: Oklahoma County: Adair

Latitude: 36deg. 7min. 0sec. N Longitude: 94deg. 33min. 30sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 18

 Miles Up Reach:
 1

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN THE 1/4 1/4 OF SEC T N R W IM, ADAIR COUNTY

SITE WAS ESTABLISHED FOR JACK GAKSTATTER TO ENTER LAKE FRANCIS DATA COLLECTED DURING ILLINOIS RIVER INTENSIVE

**SURVEY** 

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR03 Station Alias: FR03

Station Name: LAKE FRANCIS MIDDLE

ARKANSAS RIVER

ILLINOIS RIVER

Station Depth: 30 Feet

State: Oklahoma County: Adair

Latitude: 36deg. 7min. 10sec. N Longitude: 94deg. 33min. 30sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 18

 Miles Up Reach:
 .8

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN THE 1/4 1/4 SEC T N R W IM, ADAIR COUNTY

SITE WAS ESTABLISHED FOR JACK GAKSTATTER TO ENTER DATA COLLECTED DURING THE ILLINOIS RIVER INTENSIVE SURVEY

FROM LAKE FRANCIS

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR04 Station Alias: FR04

Station Name: LAKE FRANCIS

ARKANSAS RIVER
ILLINOIS RIVER

Station Depth: 30 Feet

State: Oklahoma County: Adair

Latitude: 36deg. 7min. 30sec. N Longitude: 94deg. 33min. 45sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 18

Miles Up Reach: .34

On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATED IN THE 1/4 1/4 OF SEC T N R W IM, ADAIR

COUNTY SITE WAS ESTABLISHED FOR JACK GAKSTATTER TO ENTER INTENSIVE STUDY DATA COLLECTED IN LAKE FRANCIS.

0.25 MILE UP FROM DAM.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR1 Station Alias:
Station Name: ILLINOIS RIVER AT CAMP PADDLETRAILS

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Adair

Latitude: 36deg. 7min. 44.2sec. N Longitude: 94deg. 36min. 9sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 16
Miles Up Reach: 9.69
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATION IN SE 1/4 NE 1/4 NE 1/4 OF SEC 14 T19N R25E, ADAIR

**COUNTY, SCENIC RIVERS SITE 1** 

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR10 Station Alias:

Station Name: ILLINOIS RIVER AT PEAVINE HOLLOW ACCESS POINT

ARKANSAS RIVER BASIN

ILLINOIS RIVER

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 36deg. 3min. 55sec. N Longitude: 94deg. 53min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach:

On/Off Reach:

Old EPA Basin Code: 100904

Descriptive Text: LOCATED IN THE SW 1/4 NW 1/4 SW 1/4 OF SECTION 05 TS15N R23E

IM. CHEROKEE COUNTY, OKLAHOMA. PART OF THE ILLINOIS

RIVER MONITORING NETWO INACTIVE AS OF MAY 1992

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR2 Station Alias:

Station Name: ILLINOIS RIVER ABOVE FLINT CREEK CONFLUENCE

ARKANSAS RIVER

ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 10min. 25.3sec. N Longitude: 94deg. 43min. 13.4sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 16
Miles Up Reach: .125
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATION IN SE 1/4 NE 1/4 NW 1/4 OF SEC 35 T20N R24E, DELAWARE

COUNTY, SCENIC RIVERS SITE 2, ILLINOIS RIVER 1/8 MILE ABOVE

FLINT CREEK AT FIDDLER'S BEND

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR2.5 Station Alias:

Station Name: ILLINOIS RIVER 1/8 MILE BELOW FLINT CREEK

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 10min. 15.8sec. N Longitude: 94deg. 43min. 29.1sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 15
Miles Up Reach: 42
On/Off Reach: ON

Old EPA Basin Code:

Descriptive Text: ILLINOIS RIVER 1/8 MILE DOWNSTREAM OF CONFLUENCE WITH

FLINT CREEK LOCATED IN NE/NW/NW S35 T20N R24E IM, DELAWARE COUNTY, OKLAHOMA SCENIC RIVERS SITE 2.5

STARTED SAMPLING MAY, 1992

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR3 Station Alias:

Station Name: ILLINOIS RIVER AT CHEWEY BRIDGE

ARKANSAS RIVER

ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Adair

Latitude: 36deg. 6min. 14.7sec. N Longitude: 94deg. 46min. 57.9sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 15

 Miles Up Reach:
 35.42

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN SW 1/4 SE 1/4 SE 1/4 OF SEC 19 T19N R24E, DELAWARE

COUNTY, SCENIC RIVERS SITE 3 INACTIVE AS OF APRIL, 1992

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR4 Station Alias:

Station Name: ILLINOIS RIVER AT ROUND HOLLOW ACCESS AREA

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: **0 Feet** 

State: Oklahoma County: Cherokee

Latitude: 36deg. 5min. 45sec. N Longitude: 94deg. 49min. 40.8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 15

 Miles Up Reach:
 31.72

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN SE 1/4 NW 1/4 SW 1/4 OF SEC 26 T19N R23E, CHEROKEE

**COUNTY, SCENIC RIVERS SITE 4** 

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR4.8 Station Alias:

Station Name: ILLINOIS RIVER AT NO HEAD HOLLOW ACCESS POINT

ARKANSAS RIVER BASIN

ILLINOIS RIVER

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 57min. 56.7sec. N Longitude: 94deg. 54min. 34.7sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: Miles Up Reach: On/Off Reach:

Old EPA Basin Code: 100904

Descriptive Text: LOCATED IN THE SW 1/4 SE 1/4 NW 1/4 OF SECT. 12 TS17N R22E IM.

CHEROKEE COUNTY, OKLAHOMA. PART OF THE ILLINOIS RIVER MONITORING NETWO CHANGED FROM SR11 AS OF APRIL, 1992

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR45 Station Alias: 21700FF4X5Z2

Station Name: ILLINOIS RIVER AT COMBS BRIDGE

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 30 Feet

State: Oklahoma County: Cherokee

Latitude: 36deg. 2min. 10sec. N Longitude: 94deg. 54min. 30sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 15

 Miles Up Reach:
 24.69

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN THE SW 1/4 SE 1/4 SE 1/4 OF SEC 13, T18N, R22E, IM,

CHEROKEE COUNTY, OKLAHOMA. NEAR CENTER SPAN ON DOWNSTREAM SIDE OF COMBS BRIDGE ON COUNTY ROAD 0.5

MILES WEST OF ELLERVILLE.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR5 Station Alias:

Station Name: ILLINOIS RIVER AT ECHOTA ACCESS AREAS SITE 19

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 56min. 33.6sec. N Longitude: 94deg. 54min. 42.2sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 15

 Miles Up Reach:
 7.34

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN NE 1/4 NE 1/4 NW 1/4 OF SEC 24 T17N R22E, CHEROKEE

**COUNTY, SCENIC RIVERS SITE 5** 

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR5.5 Station Alias:

Station Name: ILLINOIS RIVER AT TAHLEQHAH PWS INTAKE

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 54min. 54sec. N Longitude: 94deg. 55min. 46.8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 15
Miles Up Reach: 3.5
On/Off Reach: ON

Old EPA Basin Code:

Descriptive Text: LOCATED IN NE/NE/SW S35 T17N R22E IM, CHEROKEE COUNTY

OKLAHOMA. SCENIC RIVERS SITE SR5.5

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR6 Station Alias:

Station Name: ILLINOIS RIVER BELOW TAHLEQUAH MUNICIPAL EFFE

ARKANSAS RIVER

ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 52min. 55sec. N Longitude: 94deg. 55min. 33sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 15

 Miles Up Reach:
 2.47

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN SE 1/4 NE 1/4 NW 1/4 OF SEC 11 T16N R22E, CHEROKEE

COUNTY, SCENIC RIVERS SITE 6 INACTIVE AS OF APRIL, 1992.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR6.4 Station Alias:

Station Name: ILLINOIS RIVER 1/8 MILE ABOVE BARON FORK

SOUTHWESTERN LOWER MISS

ARKANSAS R--TULSA TO VAN BUREN

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 51min. 5.3sec. N Longitude: 94deg. 54min. 51.7sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 15
Miles Up Reach: .1
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATED IN NE/SE/NE S24 T16N R22E IM, CHEROKEE COUNTY,

OKLAHOMA. SCENIC RIVERS SITE SR6.4

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR67 Station Alias: 268

**TK67** 

Station Name: LAKE TENKILLER 0.25 MILES ABOVE CANEY CREEK

ARKANSAS RIVER
ILLINOIS RIVER

Station Depth: 50 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 46min. 10sec. N Longitude: 94deg. 53min. 30sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 16.89

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN THE MIDDLE OF THE UPPER LAKE TENKILLER 0.25

MILES ABOVE THE CANEY CREEK ARM. SITE WILL BE USED TO STORE DATA COLLECT BY JACK GAKSTATTER DURING THE

ILLINOIS RIVER INTENSIVE SURVEY.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR68 Station Alias: 251

**TK68** 

Station Name: LAKE TENKILLER OFF CHICKEN CREEK RAMP

ARKANSAS RIVER
ILLINOIS RIVER

Station Depth: 50 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 41min. 10sec. N Longitude: 94deg. 58min. 10sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 8.15

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: SITE IS LOCATED 300YDS OFF THE CHICKEN CREEK BOAT RAMP

SITE IS TO BE USED TO STORE JACK GAKSTATTER'S DATA COLLECTED DURING THE ILLINOIS RIVER INTENSIVE SURVEY

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR69 Station Alias: 22

**TK69** 

Station Name: LAKE TENKILLER DAM AREA

ARKANSAS RIVER
ILLINOIS RIVER

Station Depth: 80 Feet

State: Oklahoma County: Sequoyah

Latitude: 35deg. 36min. 9sec. N Longitude: 95deg. 2min. 40sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 5

 Miles Up Reach:
 41.63

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: SITE IS LOCATED IN THE MIDDLE OF LAKE TENKILLER CLOSE TO

THE DAM AREA AND WILL BE USED BY JACK GAKSTATTER TO ENTER DATA THAT WAS COLLECTED DURING THE ILLINOIS

RIVER INTENSIVE STUDY

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR7 Station Alias:

Station Name: BARON FORK AT ELDON BRIDGE

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 55min. 16sec. N Longitude: 94deg. 50min. 18sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 10
Miles Up Reach: 13.27
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATION IN SW 1/4 SE 1/4 SE 1/4 OF SEC 07 T17N R24E, ADAIR

**COUNTY, SCENIC RIVERS SITE 7** 

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR7.5 Station Alias:

Station Name: BARON FORK 1/8 MILE UPSTREAM OF ILLINOIS RIV.

SOUTHWESTERN LOWER MISS

ARKANSAS R--TULSA TO VAN BUREN

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 51min. 2.1sec. N Longitude: 94deg. 54min. 44.3sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 10
Miles Up Reach: .1
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATED IN NW/SW/NW S19 T17N R23E IM, CHEROKEE COUNTY,

OKLAHOMA. SCENIC RIVERS SITE SR7.5

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR72 Station Alias: 266

**TK72** 

Station Name: CANEY CREEK ARM OF LAKE TENKILLER

ARKANSAS RIVER
ILLINOIS RIVER

Station Depth: 50 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 46min. 10sec. N Longitude: 94deg. 54min. 0sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/LAKE

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 4

 Miles Up Reach:
 .67

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: SITE IS LOCATED AT MID CHANNEL, 3/8 MILE UP THE MOUTH OF

THE CANEY CREEK ARM IN LAKE TENKILLER. SITE IS FOR JACK

GAKSTATTER TO STORE DATA COLLECTED DURING THE

ILLINOIS STUDY

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR8 Station Alias:

Station Name: FLINT CREEK 1/8 MILE BELOW FAGEN CREEK

ARKANSAS RIVER

ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 12min. 58.6sec. N Longitude: 94deg. 36min. 15sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 10.14

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN NW 1/4 NW 1/4 NE 1/4 OF SEC 13 T20N R26E,

**DELAWARE COUNTY, SCENIC RIVERS SITE 8** 

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR8.5 Station Alias:

Station Name: FLINT CREEK 1/8 MILE ABOVE ILLINOIS RIVER

SOUTHWESTERN LOWER MISS

ARKANSAS R--TULSA TO VAN BUREN

Station Depth: 3 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 10min. 0sec. N Longitude: 94deg. 43min. 7.9sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

RF1 Reach Segment: 31
Miles Up Reach: .1
On/Off Reach: ON
Old EPA Basin Code: 100900

Descriptive Text: LOCATED IN NW/NE S35 T20N R25E IM, DELAWARE COUNTY,

OKLAHOMA. SCENIC RIVERS SITE SR8.5

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR9 Station Alias:

Station Name: SAGER CREEK JUST ABOVE CONFLUENCE WITH ILLINO

ARKANSAS RIVER

ILLINOIS RIVER

Station Depth: 0 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 12min. 39sec. N Longitude: 94deg. 37min. 21sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 10.84

 On/Off Reach:
 OFF

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATION IN NW 1/4 NE 1/4 SE 1/4 OF SEC 15 T20N R25E, DELAWARE

COUNTY, SCENIC RIVERS SITE 9 SITE IS INACTIVE AS OF APRIL,

1994.... MOVED TO SR9.1.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SR9.1 Station Alias:

Station Name: SAGER CREEK 1.5 MILES ABOVE ILLINOIS RIVER

SOUTHWESTERN LOWER MISS

ARKANSAS R--TULSA TO VAN BUREN

Station Depth: 3 Feet

State: Oklahoma County: Delaware

Latitude: 36deg. 12min. 0.6sec. N Longitude: 94deg. 36min. 1.8sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /TYPA/AMBNT/STREAM

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 31

 Miles Up Reach:
 10.9

 On/Off Reach:
 OFF

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN SW/NE/NE S23 T20N R25E IM, DELAWARE COUNTY,

OKLAHOMA. ON COUNTY ROAD BRIDGE. SCENIC RIVERS SITE

SR9.1, SITE WAS MOVED FROM SR9 AS OF APRIL, 1992.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SRGRLF01 Station Alias:

Station Name: GREENLEAF NURSERY DISCHARGE (WATERFALLS)

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 1 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 45min. 39sec. N Longitude: 94deg. 53min. 33sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /AGRI/TYPA/NTRTMT/OUTFL/NONAMB/PIPE/SPRAY

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 2

 Miles Up Reach:
 16.5

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN THE NE 1/4 NW 1/4 SE 1/4 OF SEC 19, T15N, R23E,

IM, CHEROKEE C SITE IS 100YDS UPSTREAM FROM HIGHWAY 82

BRIDGE ON NORTH CLIFF

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SRMWN01 Station Alias:

Station Name: MIDWESTERN NURSERY UPPER LEVEL DISCHARGE

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 57min. 4sec. N Longitude: 94deg. 53min. 24sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /AGRI/TYPA/NTRTMT/OUTFL/NONAMB/PIPE/SPRAY

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 15

 Miles Up Reach:
 11.69

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN THE NE 1/4 NE 1/4 SW 1/4 OF SEC 19, T17N, R23E, IM,

SITE IS LOCATED AT THE UPPER LEVEL (EAST) CHANNEL

DISCHARGE.

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Organization Code: 210KOSHD Organization Name: OKLAHOMA CONSERVATION CO

Station ID: SRMWN02 Station Alias:
Station Name: MIDWESTERN NURSE LOWER DISCHARGE

ARKANSAS RIVER ILLINOIS RIVER

Station Depth: 3 Feet

State: Oklahoma County: Cherokee

Latitude: 35deg. 57min. 5sec. N Longitude: 94deg. 53min. 25sec. W

Station Type Indicator Description: Surface Water

Legacy STORET Station Type: /AGRI/TYPA/NTRTMT/OUTFL/NONAMB/PIPE/SPRAY

Hydrologic Unit Code (HUC): 11110103

 RF1 Reach Segment:
 15

 Miles Up Reach:
 11.69

 On/Off Reach:
 ON

 Old EPA Basin Code:
 100900

Descriptive Text: LOCATED IN THE NE 1/4 SE 1/4 SW 1/4 OF SEC 19, T17N, R23E, IM.

SITE IS LOCATED AT THE LOWER LEVEL (WEST) CHANNEL AND IS

USED TO MONITOR RETURN IRRIGATION FLOW INTO THE

ILLINOIS RIVER.

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